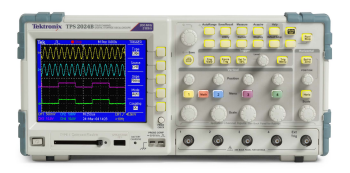
# Tektronix<sup>®</sup>

# **Digital Storage Oscilloscopes**

### **TPS2000B Series Datasheet**



The TPS2000B Series offers a distinctive range of capabilities in an oscilloscope with controls and menus you will find familiar and easy to use. Available in 2- or 4-channel versions, the TPS2000B Series with IsolatedChannel™ technology provides isolation from ground and isolation between channels allowing you to take measurements with less worry about damaging circuitry. Battery power comes standard, making it a natural choice for field applications. For work on power electronics, optional software integrates commonly needed power system measurements into the instrument, speeding up power analysis and troubleshooting.

#### Key performance specifications

- 100 MHz and 200 MHz bandwidths
- 2 or 4 fully isolated and floating channels, plus impedance isolated external trigger input
- Sample rates up to 2 GS/s real time on all channels
- 2.5k point record length on all channels

#### **Key features**

- 8 hours of continuous battery operation with two batteries installed, hot swappable for virtually unlimited freedom from AC line power
- Optional power application software offers the broadest range of power measurements at its price point
- Quickly document and analyze measurement results with OpenChoice<sup>®</sup> software or integrated CompactFlash<sup>®</sup> mass storage
- · FFT standard on all models
- · Advanced triggers to quickly capture the event of interest
- Traditional, analog-style knobs and multi-language user interface for easy operation
- Quick setup and operation with autoset menu, autorange, waveform and setup memories, and built-in, context-sensitive Help
- Backlit menu buttons for high visibility

11 of the most critical automatic waveform measurements

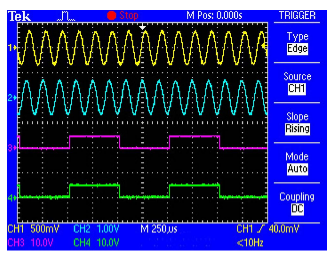
#### **Applications**

- Industrial power design, troubleshooting, installation, and maintenance
- Advanced electronics design, troubleshooting, installation, and maintenance
- · Automotive design and test
- Education

# Make floating and differential measurements - quickly, accurately, affordably

Unintentionally grounding a circuit under test is a common cause of poor measurement results and circuit damage. Connecting two or more grounded probes can cause ground loops, and if the current is high enough can result in ruined components and equipment. Most importantly, taking floating measurements without the proper instruments and probes can pose a safety hazard.

Tektronix IsolatedChannel technology simplifies floating measurements. Unlike ground-referenced oscilloscopes, the TPS2000B input connector shells are isolated from each other and from earth ground. Within the specified 600  $V_{\mbox{\scriptsize RMS}}$  maximum float voltage, IsolatedChannel technology keeps current from flowing between the TPS2000B input BNC shells or from any BNC shell to earth.



Four IsolatedChannel $^{\text{IM}}$  inputs and isolated external trigger input for quick, accurate, affordable floating and differential measurements.

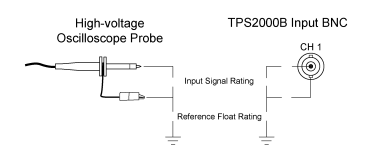
#### Selecting the right probes for the job

Different passive probes are available, depending on your application. With the included TPP0101/TPP0201 passive probes, the TPS2000B can measure up to 400  $V_{p\text{-}p}$ . However, to meet the safety rating of the TPP0101/TPP0201, the reference lead of the probe must be maintained within 30  $V_{RMS}$  relative to ground. Because of this, the TPP0101/TPP0201 probes are well suited for working on digital and analog circuits in which the maximum voltage never exceeds 30  $V_{RMS}$ .

Measurements on power conversion electronics usually require probes with higher voltage ratings. Tektronix offers two passive probes with insulation systems specifically designed for making floating measurements. With their 100X attenuation, and 1000 VRMS rating, the optional P5122 probes (when coupled with the TPS2000B) are suitable for making measurements on 480 VRMS devices in Category II environments, with a maximum float voltage of up to 600 VRMS relative to earth ground. With the optional P5150 probe, the TPS2000B can measure up to 2000  $\rm V_{p-p}$ , with a maximum float voltage within 600  $\rm V_{RMS}$  of ground. The P5150 is the best choice for making AC-coupled ripple measurements on high-voltage DC power supplies.

Please see "Characteristics" for complete safety ratings and specifications.

Scope/ Probe (Attenuatio n)	Maximum Safety Ratings		TPS2000 Viewable Signal	
	Reference Float Safety Rating <sup>1</sup>	Input Signal Safety Rating	On-screen Peak-Peak Voltage (Sinusoid centered at 0 V)	On-screen RMS Voltage (Sinusoid centered at 0 V)
TPS2000B Input (1X)	600 V <sub>RMS</sub> CAT II	300 V <sub>RMS</sub> CAT II	40 V <sub>p-p</sub>	14.1 V <sub>RMS</sub>
TPP0101 (100 MHz)	30 V <sub>RMS</sub>	300 V <sub>RMS</sub> CAT II	400 V <sub>p-p</sub>	141 V <sub>RMS</sub>
TPP0201 (200 MHz)	30 V <sub>RMS</sub>	300 V <sub>RMS</sub> CAT II	400 V <sub>p-p</sub>	141 V <sub>RMS</sub>
P5150 (50X)	600 V <sub>RMS</sub> CAT II	1000 V <sub>RMS</sub> CAT II	2000 V <sub>p-p</sub>	705 V <sub>RMS</sub>
P5122 <sup>2</sup> (100X)	600 V <sub>RMS</sub> CAT II	1000 V <sub>RMS</sub> CAT II	2828 V <sub>p-p</sub>	1000 V <sub>RMS</sub>



Input signal and float voltage maximum safety ratings.

# Speed the design and test of industrial power systems and circuits

From mobile phones to industrial motor drives, power conversion technology has enabled significant advances in size, performance, and energy efficiency. But even the most basic task of viewing a converter's input and output is complicated by multiple voltage references. Multiple references also make it challenging to view signals from control circuits and power circuits at the same time. Using ground-referenced oscilloscopes in these applications, without appropriate differential probes, can damage circuits and produce bad measurements. For debugging power conversion electronics, IsolatedChannel technology reduces the risk of damage and unintended circuit interactions.

For performing power system measurements, TPS2PWR1 power application software is available as an option for the TPS2000B. It provides advanced power measurements right on the oscilloscope, at an entry-level price.



Conduct harmonic distortion measurements with TPS2PWR1 software.

For dialing in the performance of switching components, the power application software adds important measurements to the

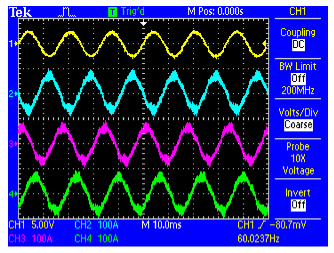
<sup>1</sup> Passive probe reference leads have no attenuation so any working voltage or over-voltage transients pass straight through to the scope reference. Thus, a passive probe reference float rating can never exceed the scope reference float rating.

<sup>2</sup> The P5122 probe should not be used for AC-coupled measurements on signals with greater than 300 V DC offset. The P5120 is the recommended probe for measuring ripple on high-voltage DC supplies.

TPS2000B, including automatic switching loss, dv/dt, and di/dt cursor measurements.

For measurements on AC line voltage and for checking the impact on the power distribution system, the power application software shows harmonic content to the 50th harmonic, and provides phase, reactive power consumption, and power factor measurements. With the fourchannel TPS2014B or TPS2024B, you can view three-phase voltages or currents.

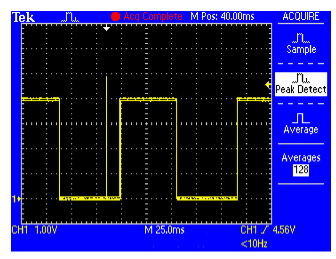
Two power "bundles" are available, combining probes and measurement software. Each package combines four probes with the TPS2PWR1 power application software, at prices that are lower than if purchased separately. The TPS2PBND2 combines four P5122 100X passive, high-voltage probes with the power application software.



Perform three-phase power measurements of variable frequency drives.

#### Quickly debug and characterize signals with DRT sampling technology

Characterize a wide range of signal types on up to four channels simultaneously with the TPS2000B Series Digital Real-Time (DRT) sampling technology. This acquisition technology makes it possible to capture high-frequency events, such as glitches and edge anomalies, that eludes other oscilloscopes in its class, so that you can be sure to get an accurate view of your signal.

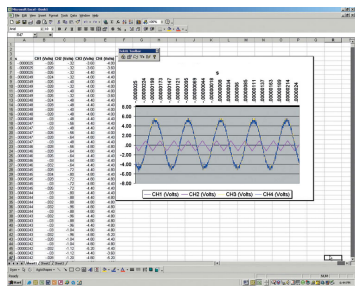


Capture elusive glitches - the first time - with Digital Real-Time (DRT) sampling

#### Easily analyze and document your measurement results

Quickly reveal signal interference, crosstalk, and the effects of vibration with frequency domain analysis using the TPS2000B Series Fast Fourier Transform (FFT) feature. Then, easily document your measurement results with the integrated CompactFlash® mass storage.

To capture, save, and analyze your measurement results on your PC, the included OpenChoice® PC software can be used. Every TPS2000B Series also ships with a free copy of the special Tektronix Edition of the National Instrument LabVIEW SignalExpress™ software for basic instrument control, data logging, and analysis. The optional Professional Edition of SignalExpress offers over 200 built-in functions that provide additional signal processing, advanced analysis, sweeping, limit testing, and user-defined step capabilities.



Speed documentation and analysis of measurements results with OpenChoice® software and integrated CompactFlash® mass storage.

SignalExpress supports the range of Tektronix bench instruments <sup>3</sup>, enabling you to connect your entire test bench. You can then access the feature-rich tools packed into each instrument from one intuitive software interface. This allows you to automate complex measurements requiring multiple instruments, log data for an extended period of time, time-correlate data from multiple instruments, and easily capture and analyze your results, all from your PC. Only Tektronix offers a connected test bench of intelligent instruments to simplify and speed debug of your complex design.

#### Correlate your measurements from bench to lab to field

Use the TPS2000B Series on your bench, in the lab, or in the field, with the industry's longest continuous battery life - 8 hours and beyond - in a highly mobile package. <sup>4</sup> Enjoy virtually unlimited freedom from an AC power source with hot-swappable batteries.



Easily correlate your measurements between bench, lab, and field with the highly portable TPS2000B Series



Enjoy virtually unlimited freedom from an AC power source with hot-swappable batteries.

<sup>3</sup> To see the full range of Tektronix instruments supported by the Tektronix Edition of NI LabVIEW SignalExpress, visit www.tek.com/signalexpress.

<sup>&</sup>lt;sup>4</sup> Please refer to Environmental and Safety specifications.

### **Optimize your productivity**

The oscilloscope has a front-panel layout that most users will find familiar. Each channel has a dedicated set of scale and position controls. Reduce your measurement time with features like autoset, autorange, automatic measurements, probe check wizard, and contextsensitive help. Backlit menu buttons help you work in a variety of challenging environments - from bright daylight to dimly lit areas.



Easily use the oscilloscope even in environments that challenge operation, with features such as analog-style knobs per channel and backlit menu buttons.

#### Performance you can count on

In addition to industry-leading service and support, every TPS2000B Series oscilloscope comes backed with a three-year standard warranty.

## **Specifications**

All specifications are guaranteed unless noted otherwise. All specifications apply to all models unless noted otherwise.

#### Model overview

	TPS2012B	TPS2014B	TPS2024B
Isolated channels	2	4	4
Bandwidth <sup>5</sup>	100 MHz	100 MHz	200 MHz
Rise time	3.5 ns	3.5 ns	2.1 ns
Sample rate per channel	1.0 GS/s	1.0 GS/s	2.0 GS/s
Record length	2.5k points	2.5k points	2.5k points

# **Vertical system**

Record length	2.5k points
Vertical resolution	8 bits (normal or with averaging)
Vertical sensitivity	2 mV to 5 V/div on all models with calibrated fine adjustment
DC vertical accuracy	±3%
Vertical zoom	Vertically expand or compress a live or stopped waveform
Maximum input voltage (1 $M\Omega$ )	300 V <sub>RMS</sub> CAT II from BNC signal to BNC shell
Float voltage	600 V <sub>RMS</sub> CAT II from BNC shell to earth ground
Position range	2 mV to 200 mV/div ±1.8 V
	>200 mV to 5 V/div ±45 V
Bandwidth limit	20 MHz
Linear dynamic range	±5 div
Input impedance	1 M $\Omega$ ±2% in parallel with 20 pF
Input coupling	AC, DC, GND

<sup>5</sup> Bandwidth is 20 MHz at 2 mV/div, all models. For TPS2024B, 200 MHz bandwidth is typical at 5 mV/div. Bandwidth is 200 MHz at 10 mV/div and above, for operating temperatures from 0 °C to 40 °C. Bandwidth is 180 MHz for all V/div settings 10 mV/div and above, for operating temperatures from 0 °C to 50 °C.

#### Horizontal system

Seconds/division range

TPS2012B	TPS2014B	TPS2024B
5 ns to 50 s/div	5 ns to 50 s/div	2.5 ns to 50 s/div

Time base accuracy

50 ppm

Horizontal zoom

Horizontally expand or compress a live or stopped waveform

#### Trigger system (main only)

Trigger modes

Auto, Normal, Single Sequence

**Trigger types** 

Edge (rising or falling)

Conventional level-driven trigger. Positive or negative slope on any input.

Coupling Selections: AC, DC, Noise Reject, HF Reject, LF Reject

Video

Trigger on all lines or individual line, odd/even or all fields from composite video, or broadcast standards (NTSC, PAL, SECAM)

Pulse width (or glitch)

Trigger on a pulse width less than, greater than, equal to, or not equal to a selectable time limit ranging from 33 ns to 10 s

**Trigger source** 

2-channel models

CH1, CH2, Ext, Ext/5, Ext/10

4-channel models

CH1, CH2, CH3, CH4, Ext, Ext/5, Ext/10

Trigger view

Displays trigger signal while trigger view button is depressed.

Trigger signal frequency readout

Provides a frequency readout of the trigger source with 6-digit resolution.

#### Acquisition system

**Acquisition modes** 

Sample Sample data only

Peak detect High-frequency and

High-frequency and random glitch capture. Captures glitches as narrow as 12 ns typical using acquisition hardware at all

time/div settings from 5  $\mu$ s/div to 50 s/div

Average Waveform averaged, selectable: 4, 16, 64, 128

Scan/roll mode At acquisition time-base settings of ≥100 ms/div.

#### Waveform measurements

Cursors

Types Voltage, time

Measurements  $\Delta T$ ,  $1/\Delta T$  (frequency),  $\Delta V$ , dv/dt <sup>6</sup>, di/dt6

Automatic waveform	
measurements	Period, Frequency, +Width, -Width, Rise Time, Fall Time, Max, Min, Peak-to-Peak, Mean, Cycle RMS.
Power measurements	Optional package that offers instantaneous power waveform analysis, waveform analysis, harmonics analysis, switching loss, phase angles, dv/dt and di/dt cursors.
Waveform processing	
Operators	Add, subtract, multiply, FFT
FFT	Windows: Hanning, Flat Top, Rectangular; 2048 sample points.
Sources	
2-channel models	CH1 - CH2, CH2 - CH1, CH1 + CH2, CH1 × CH2
4-channel models	CH1 - CH2, CH2 - CH1, CH3 - CH4, CH4 - CH3, CH1 + CH2, CH3 + CH4, CH1 × CH2, CH3 × CH4
Autorange	Allows the user to change test points without resetting the oscilloscope.
Autoset menu	
Autoset menu Single-button, automatic setup	of all channels for vertical, horizontal, and trigger systems, with undo autoset.
	of all channels for vertical, horizontal, and trigger systems, with undo autoset.  Single cycle, multicycle, rising or falling edge
Single-button, automatic setup	
Single-button, automatic setup	Single cycle, multicycle, rising or falling edge
Single-button, automatic setup Square wave Sine wave	Single cycle, multicycle, rising or falling edge  Single cycle, multicycle, FFT spectrum
Single-button, automatic setup Square wave Sine wave Video (NTSC, PAL, SECAM)	Single cycle, multicycle, rising or falling edge  Single cycle, multicycle, FFT spectrum
Single-button, automatic setup Square wave Sine wave Video (NTSC, PAL, SECAM)  Software OpenChoice® Desktop	Single cycle, multicycle, rising or falling edge  Single cycle, multicycle, FFT spectrum  Field: All, Odd, or Even Line: All or Selectable Line Number  Seamless connection from oscilloscope to PC through RS-232. Transfer and save settings, waveforms, measurements, an screen images. Includes a Windows desktop data transfer application in addition to convenient Word and Excel toolbar
Single-button, automatic setup Square wave Sine wave Video (NTSC, PAL, SECAM) Software	Single cycle, multicycle, rising or falling edge  Single cycle, multicycle, FFT spectrum  Field: All, Odd, or Even Line: All or Selectable Line Number  Seamless connection from oscilloscope to PC through RS-232. Transfer and save settings, waveforms, measurements, an screen images. Includes a Windows desktop data transfer application in addition to convenient Word and Excel toolbar
Single-button, automatic setup Square wave Sine wave Video (NTSC, PAL, SECAM)  Software OpenChoice® Desktop  Display system Display type	Single cycle, multicycle, rising or falling edge  Single cycle, multicycle, FFT spectrum  Field: All, Odd, or Even Line: All or Selectable Line Number  Seamless connection from oscilloscope to PC through RS-232. Transfer and save settings, waveforms, measurements, an screen images. Includes a Windows desktop data transfer application in addition to convenient Word and Excel toolbar add-ins.
Single-button, automatic setup Square wave Sine wave Video (NTSC, PAL, SECAM)  Software OpenChoice® Desktop  Display system	Single cycle, multicycle, rising or falling edge  Single cycle, multicycle, FFT spectrum  Field: All, Odd, or Even Line: All or Selectable Line Number  Seamless connection from oscilloscope to PC through RS-232. Transfer and save settings, waveforms, measurements, an screen images. Includes a Windows desktop data transfer application in addition to convenient Word and Excel toolbar add-ins.

<sup>&</sup>lt;sup>6</sup> Requires TPS2PWR1 power application package.

Parallel port Standard Centronics-type  Mass storage CompactFlash® Accepts any Type 1 CompactFlash® card, up to and including 2 GB (card not included).  PC connectivity Standard  Data storage Non-volatile storage CompactFlash® up to 2 GB  Reference waveform display Two 2500 point reference waveforms  Waveform storage 96 or more reference waveforms per 8 MB  Setups 4000 or more front-panel setups per 8 MB  Screen images 128 or more screen images per 8 MB (the number of images depends on file format selected).	Format	YT and XY
Port (standard) Programmability Full talk/listen modes. Control of all modes, settings, and measurements. Baud rate up to 19,200.  Printer port (standard) Graphics file formats Printer formats Bubble Jet, DPU-411, DPU-412, DPU-3445, Thinkjet, Deskjet, Laser Jet, Epson Dot (9- or 24-pin), Epson C60, Epson Dot (9- or 24-pin), Epson Dot (9- or 24-pin), Epson C60, Epson Dot (9- or 24-pin), Epson	Horizontal zoom	Horizontally expand or compress a line or stopped waveform
Port (standard) Programmability Full talk/listen modes. Control of all modes, settings, and measurements. Baud rate up to 19,200.  Printer port (standard) Graphics file formats Printer formats Bubble Jet, DPU-411, DPU-412, DPU-3445, Thinkjet, Deskjet, Laser Jet, Epson Dot (9- or 24-pin), Epson C60, Epson Dot (9- or 24-pin), Epson Dot (9- or 24-pin), Epson C60, Epson Dot (9- or 24-pin), Epson		
Port (standard) Programmability Full talk/listen modes. Control of all modes, settings, and measurements. Baud rate up to 19,200.  Printer port (standard) Graphics file formats Printer formats TIFF, PCS (PC Paint Brush), BMP (Microsoft Windows), EPS (Encapsulated Postscript), and RLE Printer formats Bubble Jet, DPU-411, DPU-412, DPU-3445, Thinkjet, Deskjet, Laser Jet, Epson Dot (9- or 24-pin), Epson C60, Ep  Parallel port Standard Centronics-type  Mass storage CompactFlash® Accepts any Type 1 CompactFlash® card, up to and including 2 GB (card not included).  PC connectivity Standard  Data storage Non-volatile storage CompactFlash® up to 2 GB  Reference waveform display Two 2500 point reference waveforms  Waveform storage 96 or more reference waveforms per 8 MB  Setups 4000 or more front-panel setups per 8 MB  Screen images 128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All 12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source AC adapter with power cord		
Printer port (standard) Graphics file formats Printer formats TIFF, PCS (PC Paint Brush), BMP (Microsoft Windows), EPS (Encapsulated Postscript), and RLE Bubble Jet, DPU-411, DPU-412, DPU-3445, Thinkjet, Deskjet, Laser Jet, Epson Dot (9- or 24-pin), Epson C60, Epr Parallel port Standard Centronics-type  Mass storage CompactFlash® Accepts any Type 1 CompactFlash® card, up to and including 2 GB (card not included).  PC connectivity Standard  Data storage Non-volatile storage CompactFlash® up to 2 GB  Reference waveform display Two 2500 point reference waveforms  Waveform storage 96 or more reference waveforms per 8 MB  Setups 4000 or more front-panel setups per 8 MB  Screen images 128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All 12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source Power source Power source AC adapter with power cord	RS-232	
Printer port (standard) Graphics file formats Printer formats  TIFF, PCS (PC Paint Brush), BMP (Microsoft Windows), EPS (Encapsulated Postscript), and RLE Bubble Jet, DPU-411, DPU-412, DPU-3445, Thinkjet, Deskjet, Laser Jet, Epson Dot (9- or 24-pin), Epson C60, Epi  Parallel port  Standard Centronics-type  Mass storage CompactFlash® Accepts any Type 1 CompactFlash® card, up to and including 2 GB (card not included).  PC connectivity  Standard  Data storage Non-volatile storage  CompactFlash® up to 2 GB  Reference waveform display  Two 2500 point reference waveforms  Waveform storage  96 or more reference waveforms per 8 MB  Setups  4000 or more front-panel setups per 8 MB (the number of images depends on file format selected).  Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source Power source  AC adapter with power cord		
Graphics file formats Printer formats Dubble Jet, DPU-411, DPU-412, DPU-3445, Thinkjet, Deskjet, Laser Jet, Epson Dot (9- or 24-pin), Epson C60, Epson Dot (9- or 24-pin), Epson Dot (9- or 24-pin),	Programmability	Full talk/listen modes. Control of all modes, settings, and measurements. Baud rate up to 19,200.
Printer formats  Bubble Jet, DPU-411, DPU-412, DPU-3445, Thinkjet, Deskjet, Laser Jet, Epson Dot (9- or 24-pin), Epson C60, Epp  Parallel port  Standard Centronics-type  Mass storage CompactFlash® Accepts any Type 1 CompactFlash® card, up to and including 2 GB (card not included).  PC connectivity  Standard  Data storage Non-volatile storage  CompactFlash® up to 2 GB  Reference waveform display  Two 2500 point reference waveforms  Waveform storage  96 or more reference waveforms per 8 MB  Setups  4000 or more front-panel setups per 8 MB  Screen images  128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source  Power source  AC adapter with power cord	Printer port (standard)	
Parallel port  Standard Centronics-type  Mass storage CompactFlash® Accepts any Type 1 CompactFlash® card, up to and including 2 GB (card not included).  PC connectivity  Standard  Data storage  Non-volatile storage  CompactFlash® up to 2 GB  Reference waveform display  Two 2500 point reference waveforms  Waveform storage  96 or more reference waveforms per 8 MB  Setups  4000 or more front-panel setups per 8 MB  Screen images  128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source  Power source  AC adapter with power cord	Graphics file formats	TIFF, PCS (PC Paint Brush), BMP (Microsoft Windows), EPS (Encapsulated Postscript), and RLE
Mass storage CompactFlash® Accepts any Type 1 CompactFlash® card, up to and including 2 GB (card not included).  PC connectivity Standard  Data storage Non-volatile storage CompactFlash® up to 2 GB  Reference waveform display Two 2500 point reference waveforms  Waveform storage 96 or more reference waveforms per 8 MB  Setups 4000 or more front-panel setups per 8 MB  Screen images 128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All 12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source Power source AC adapter with power cord	Printer formats	Bubble Jet, DPU-411, DPU-412, DPU-3445, Thinkjet, Deskjet, Laser Jet, Epson Dot (9- or 24-pin), Epson C60, Epson C80
memory  PC connectivity  Standard  Data storage  Non-volatile storage  CompactFlash® up to 2 GB  Reference waveform display  Two 2500 point reference waveforms  Waveform storage  96 or more reference waveforms per 8 MB  Setups  4000 or more front-panel setups per 8 MB  Screen images  128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source  Power source  AC adapter with power cord	Parallel port	Standard Centronics-type
Data storage         Non-volatile storage       CompactFlash® up to 2 GB         Reference waveform display       Two 2500 point reference waveforms         Waveform storage       96 or more reference waveforms per 8 MB         Setups       4000 or more front-panel setups per 8 MB         Screen images       128 or more screen images per 8 MB (the number of images depends on file format selected).         Save All       12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).         Power source       AC adapter with power cord		Accepts any Type 1 CompactFlash® card, up to and including 2 GB (card not included).
Non-volatile storage  CompactFlash® up to 2 GB  Reference waveform display  Two 2500 point reference waveforms  Waveform storage  96 or more reference waveforms per 8 MB  Setups  4000 or more front-panel setups per 8 MB  Screen images  128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source  Power source  AC adapter with power cord	PC connectivity	Standard
Reference waveform display  Two 2500 point reference waveforms  Waveform storage  96 or more reference waveforms per 8 MB  Setups  4000 or more front-panel setups per 8 MB  Screen images  128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source  Power source  AC adapter with power cord	Data storage	
Waveform storage 96 or more reference waveforms per 8 MB  Setups 4000 or more front-panel setups per 8 MB  Screen images 128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All 12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source Power source AC adapter with power cord	<u>-</u>	CompactFlash® up to 2 GB
Setups  4000 or more front-panel setups per 8 MB  Screen images  128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source  Power source  AC adapter with power cord	Reference waveform display	Two 2500 point reference waveforms
Screen images  128 or more screen images per 8 MB (the number of images depends on file format selected).  Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source  Power source  AC adapter with power cord	Waveform storage	96 or more reference waveforms per 8 MB
Save All  12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file each displayed waveform).  Power source Power source AC adapter with power cord	Setups	4000 or more front-panel setups per 8 MB
Power source Power source AC adapter with power cord	Screen images	128 or more screen images per 8 MB (the number of images depends on file format selected).
Power source AC adapter with power cord	Save All	12 or more Save All operations per 8 MB. A single Save All operation creates 2 to 9 files (setup, image, plus one file for each displayed waveform).
	Power source	
Battery operation Capacity for two hot-swappable battery packs	Power source	AC adapter with power cord
	Battery operation	Capacity for two hot-swappable battery packs
One standard battery pack offers 4 hours of battery operation		One standard battery pack offers 4 hours of battery operation

Optional second battery pack extends battery operation to 8 hours

Continuous battery operation is possible by hot-swapping charged batteries

#### **Physical characteristics**

#### **Dimensions**

	mm	inches
Width	336.0	13.24
Height	161.0	6.33
Depth	130.0	5.10

**Cooling clearance** 

2 in. (50 mm) required on left side and rear of instrument

Weight

	kg	lb.
Instrument only	2.7	6.0
with 1 battery	3.2	7.0
with 2 batteries	3.7	8.0

Package dimensions

	mm	inches
Width	476.2	18.75
Height	266.7	10.50
Depth	228.6	9.00

## EMC, environment and safety

**Temperature** 

Operating 0 °C to +50 °C Nonoperating -40 °C to +71 °C

Humidity

TPS2000B Series oscilloscopes are not intended for use in wet or damp conditions.

Operating High: 50 °C / 60% RH

Low: 30 °C / 90% RH

Nonoperating High: 55 °C to 71 °C / 60% RH max wet bulb

Low: 30 °C to 0 °C / <90% RH max wet bulb

Altitude

Operating Up to 3,000 meters

Non-operating	15,000 meters
Pollution degree 2	Do not operate in an environment where conductive pollutants may be present (as defined in IEC61010-1:2001).
Enclosure rating	
IP30	When the CompactFlash® card and power analysis software are installed (as defined in IEC60529:2001)
Electromagnetic compatibility	Meets or Exceeds: Australian EMC Framework, demonstrated per Emission Standard AS/NZS 2064.1/2
Safety	UL61010-1: 2004. CAN/CSA22.2 No. 1010.1: 2004. EN61010-1: 2001.
-	Do not float the TPP0101/TPP0201 probe common lead to $>$ 30 V $_{RMS}$ . Use the P5122, P5150 (floatable to 600 V $_{RMS}$ CAT II) or similarly rated passive, high-voltage probe, or an appropriately rated high-voltage, differential probe when floating the common lead above 30 V $_{RMS}$ .

## **Ordering information**

Use the following information to choose accessories and options for your instrument.

#### **TPS2000B Models**

TPS2012B	100 MHz, 1 GS/s, 2.5k points, 2-channel digital storage oscilloscope
TPS2014B	100 MHz, 1 GS/s, 2.5k points, 4-channel digital storage oscilloscope
TPS2024B	200 MHz, 2 GS/s, 2.5k points, 4-channel digital storage oscilloscope

#### Standard accessories

#### **Probes**

One probe per channel standard.

**TPP0101** 100 MHz,10X passive probe for TPS2012B and TPS2014B

**TPP0201** 200 MHz,10X passive probe for TPS2024B

#### **Accessories**

-	Front protective cover
-	Printed user manual (English only)
-	Installation and safety manual
-	AC adapter with power cord
-	Lithium-ion battery with fuel gauge for 4-hour battery life. Two batteries required for 8 hours of continuous battery operation.
	USB to RS-232 cable

OpenChoice® PC connectivity software NI SignalExpress™ Tek Edition software NIM/NIST-Traceable Certificate of Calibration

#### Warranty

Three-year warranty covering all labor and parts, excluding probes and accessories.

#### Instrument options

#### Power cord and plug options

Opt. A0	North America power plug (115 V, 60 Hz)
Opt. A1	Universal Euro power plug (220 V, 50 Hz)
Opt. A2	United Kingdom power plug (240 V, 50 Hz)
Opt. A3	Australia power plug (240 V, 50 Hz)
Opt. A5	Switzerland power plug (220 V, 50 Hz)
Opt. A6	Japan power plug (100 V, 50/60 Hz)
Opt. A10	China power plug (50 Hz)
Opt. A11	India power plug (50 Hz)
Opt. A12	Brazil power plug (60 Hz)
Opt. A99	No power cord

#### Language options

Opt. L0	English front panel overlay
Opt. L1	French front panel overlay
Opt. L2	Italian front panel overlay
Opt. L3	German front panel overlay
Opt. L4	Spanish front panel overlay
Opt. L5	Japanese front panel overlay
Opt. L6	Portuguese front panel overlay
Opt. L7	Simplified Chinese front panel overlay
Opt. L8	Traditional Chinese front panel overlay
Opt. L9	Korean front panel overlay
Opt. L10	Russian front panel overlay
Opt. L99	No manual

Language options include translated front-panel overlay for the selected language(s).

#### **Recommended accessories**

#### **Probes**

Tektronix offers over 100 different probes to meet your application needs. For a comprehensive listing of available probes, please visit www.tek.com/ probes.

A621	2000 A, 5-50 kHz AC current probe/BNC
A622	100 A, 100 kHz AC/DC current probe/BNC
P5122	200 MHz passive 100X high-voltage probe <sup>7</sup>

P5150 500 MHz 50X high-voltage probe

High-voltage active differential probe (1300  $V_{p-p}$ , 100 MHz) (1103 power supply required) P5205A P5210A High-voltage active differential probe (5600 V<sub>p-p</sub>, 50 MHz) (1103 power supply required)

CT2 2.5 A, 200 MHz AC current probe

TCP202A 15 A, 50 MHz AC/DC current probe (1103 power supply required)

TCP303/TCPA300 150 A, 15 MHz AC/DC current probe/amplifier TCP305A/TCPA300 50 A, 50 MHz AC/DC current probe/amplifier TCP312A/TCPA300 30 A, 100 MHz, DC/AC current probe/amplifier TCP404XL/TCPA400 500 A, 2 MHz AC/DC current probe/amplifier

Accessories

TPS2PBND2 Power bundle for TPS2000B oscilloscopes. Includes (4) P5122 passive, 100X high-voltage probes and

TPS2PWR1 power measurement and analysis software.

TPS2PWR1 Power measurements application package. Instantaneous power waveform analysis, waveform analysis,

harmonics analysis, switching loss, phase angles, dv/dt and di/dt cursors.

**OpenChoice** The Tektronix OpenChoice Desktop free application lets you capture oscilloscope screen images, waveform

data, and settings from a Microsoft Windows computer

**TPSBAT** Additional battery **TPSCHG** Battery charger

AC2100 Soft case for carrying instrument

**HCTEK4321** Hard case for carrying instrument (requires AC2100)

077-0447-xx Service manual - English only 077-0444-xx Programmer manual - English only

**Cables** 

012-1241-xx RS-232, 9-Pin Female to 25-Pin Male, 4.6 m (15 ft.), for modems 012-1651-xx RS-232, 9-Pin Female to 9-Pin Female, null modem, for computers 012-1380-xx RS-232, 9-Pin Female to 25-Pin Female, null modem, for computers

012-1651-xx Centronics, 25-Pin Male to 36-Pin Centronics, 2.4 m (8 ft.), for parallel printer interfaces



Tektronix is ISO 14001:2015 and ISO 9001:2015 certified by DEKRA.



Product(s) complies with IEEE Standard 488.1-1987, RS-232-C, and with Tektronix Standard Codes and Formats.

ASEAN / Australasia (65) 6356 3900 Belgium 03800 2255 4835\* Central East Europe and the Baltics +41 52 675 3777 Finland +41 52 675 3777 Hong Kong 400 820 5835 Japan 81 (120) 441 046 Middle East, Asia, and North Africa +41 52 675 3777 People's Republic of China 400 820 5835 Republic of Korea +822 6917 5084, 822 6917 5080 Spain 00800 2255 4835\* Taiwan 886 (2) 2656 6688 Austria 00800 2255 4835\*
Brazil +55 (11) 3759 7627
Central Europe & Greece +41 52 675 3777
France 00800 2255 4835\*
India 000 800 650 1835
Luxembourg +41 52 675 3777
The Netherlands 00800 2255 4835\*
Poland +41 52 675 3777
Russia & CIS +7 (495) 6647564
Sweden 00800 2255 4835\*
United Kingdom & Ireland 00800 2255 4835\*

Balkans, Israel, South Africa and other ISE Countries +41 52 675 3777
Canada 1 800 833 9200
Denmark +45 80 88 1401
Germany 00800 2255 4835\*
Italy 00800 2255 4835\*
Mexico, Central/South America & Caribbean 52 (55) 56 04 50 90
Norway 800 16098
Portugal 80 08 12370
South Africa +41 52 675 3777

Switzerland 00800 2255 4835\*

USA 1 800 833 9200

\* European toll-free number. If not accessible, call: +41 52 675 3777

For Further Information. Tektronix maintains a comprehensive, constantly expanding collection of application notes, technical briefs and other resources to help engineers working on the cutting edge of technology. Please visit <a href="https://www.tek.com">www.tek.com</a>. Copyright © Tektronix, Inc. All rights reserved. Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material. Specification and price change privileges reserved. TEKTRONIX and TEK are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks, or registered trademarks of their respective companies.



